RECORDING MEDIUM AND RECORDING MEDIUM CORRESPONDENT DEVICE

Patent number:

JP2000173237

Publication date:

2000-06-23

Inventor:

TAKAYAMA YOSHIHISA

Applicant:

SONY CORP

Classification:

- international:

G11B23/30; G11B15/68; G11B27/10

- european:

Application number:

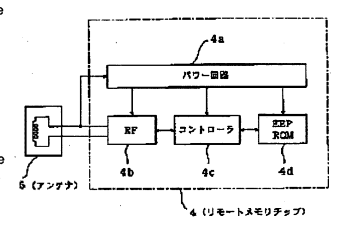
JP19980350340 19981209

Priority number(s):

Abstract of JP2000173237

PROBLEM TO BE SOLVED: To allow a tape recording medium having a memory to correctly judge and recognize an individual and to correctly control its operation by recording the bit of individual identification information imparted every individual of the medium and one or plural extension element information as management information for the memory.

SOLUTION: A remote memory chip 4 is provided with a power circuit 4a, an RE processing part 4b, a controller 4c, an EEP-ROM 4d as a semiconductor IC. The remote memory chip 4 is mounted on a printed board which is fixed to the inner part of a tape cassette, and an antenna 5 is formed with a copper foil part on the printed board. The contents of management information which are stored in the EEP-ROM 4d are, for example, a memory form, a control flag, a maker identification element, a secondary identification element, a serial number, a CR code of the serial number, information on manufacture of a memory and a cassette, a customer name, a characteristic specification of a tape, a communication speed, a block size, a memory capacity or the like.



Data supplied from the esp@cenet database - Patent Abstracts of Japan